GPRA 309 Performance Measures Form

Title: ST. JOHNS BAYOU AND NEW MADRID FLOODWAY PROJECT Principal Reviewer(s): JOE COTHERN Project Location: SOUTHEAST MISSOUR | ERP Number (optional): COE -H 360(Z-MO CEQ Number(s): 2005 0504 Environmental Impacts, Alpha-Numeric Codes: Other Issues: Water Issues: Other Issues: Air Issues: A1= Air Quality B1: Wetlands C1: Toxics/Hazardous Waste D1: Farmland B2: Groundwater D2: Endangered Species A2= General C2: Noise D3: Environmental Justice B3: Surface Water C3: Habitat Conformity C4: Essential Fish Habitat D4: Historic Preservation B4: Sole Source Aquifer A3= Air Toxics D5: Indigenous Peoples B5: Aquatic Resources C5: Pesticides A4= Transportation B6: Sediment C6: Radiation E1: Other (please specify) Conformity ************************ 1. Significant Environmental Impact: Impact (Enter Alpha Numeric Code(s) for All that Apply): 31, 35 Prior To Draft Time Frame (if available) Date of EPA Communication: Description of Impact (Include Quantitative Data if Possible): Recommendation: Result: Decrease in Impact:
No Change:
Increase in Impact: Result: Date of EPA Communication: 01 /23 /2006 **Draft (including Draft Supplements)** Description of Impact (Include Quantitative Data if Possible): FUNCTIONAL VALUES OF MITIGATION PARCELS NOT EXPLAINED, NO CONTINGENCY PLAN IF FISH PASSAGE IS NOT DEMONSTRATED.

RECOMMENDATION EXPLAIN EXPECTED MITTERTON BENEFITS @ PROVIDE FISH PASSAGE CONTINGENCY PCAN Result: Decrease in Impact:
No Change:
Increase in Impact: Result: • **Date of EPA Communication:** Final (including Final Supplements) Description of Impact (Include Quantitative Data if Possible): Recommendation: **Result:** Decrease in Impact:

No Change:

Increase in Impact: Result: